Application No. 10/767,296 ATTORNEY DOCKET NO. 050623,360

Reply to Office action of Nov. 11, 2008

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in

the application.

Listing of Claims:

Claims 1-27 (Canceled)

28. (Currently amended) A stent comprising a strut element.

wherein the strut element includes a solid metallic inner core having an inner side and an

opposed, outer side, an outer layer disposed on the outer side, the outer layer being made from a

first porous layer of metallic material formed by particles, filaments or fibers sintered to the inner

core, and an inner layer disposed on the inner side, the inner layer being made from a second

porous metallic material a second porous layer of metallic material formed by particles, filaments

or fibers sintered to the inner core.

wherein the strut is formed from a metallic sheet such that the solid core causes fluid

impregnated in the second porous layer to flow only in a radially inward direction after the stent

has been implanted in a vessel, and

wherein the stent is configured for being radially expanded by a balloon and for

providing support to a body vessel after the stent has been radially expanded by the balloon.

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Claims 29-43 (canceled).

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44. (currently amended) A stent comprising: a metallic sheet having opposed ends and

forming a cylinder, the sheet including a solid metallic core and porous metallic layers a porous

layer disposed on formed by particles, filaments or fibers sintered to opposite sides of the core.

wherein one or more therapeutic agents are impregnated within the porous metallic layers, and a

seam connecting the opposed ends along a length of the stent, and wherein the stent is configured

for being radially expanded by a balloon and for providing support to a body vessel after the

stent has been radially expanded by the balloon.

45. (currently amended) The stent of Claim 44, the sheet including a wherein the porous

layers include a first porous layer facing radially outward, a second porous layer facing radially

inward, the solid core is disposed between and separating the first porous layer from the second

porous layer layers and configured such that a first agent contained in the first layer only

permeates radially outward and a second agent contained in the second layer only permeates

radially inward.

Claims 46-49. (canceled).

50. (previously presented) The stent of Claim 28, wherein the stent is a coiled stent

including a head portion, at least two slots and tail portions receivable in the slots.

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Claim 51. (canceled).

52. (previously presented) The stent of Claim 44, wherein the stent is a coiled stent

including a head portion, at least two slots and tail portions receivable in the slots.

53. (canceled).

54. (currently amended) The stent of Claim 29 Claim 28, wherein the sintered particles.

filaments or fibers forming the outer and inner layers are made from the same metallic material.

55. (new) A stent comprising a strut element,

wherein the strut element includes a network of attached particles forming a porous

metallic core of the strut element, a first porous metallic layer of attached particles disposed over

a first portion of the porous metallic core of the strut element, and a third porous metallic layer of

attached particles disposed over a second portion of the porous metallic core of the strut element,

wherein the average pore size of the metallic core is greater than the average pore size of

the second porous layer and the third porous layer, and

wherein the stent is configured for being radially expanded by a balloon and for

providing support to a body vessel after the stent has been radially expanded by the balloon.

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56. (new) The stent of Claim 55, wherein an average particle size of the particles forming

the porous metallic core is greater than an average particle size of the particles forming the first

metallic layer and the second metallic layer.

57. (new) the stent of Claim 55, wherein a therapeutic agent is impregnated within the

porous metallic core.

58. (new) The stent of Claim 28, wherein the pores of the porous layers hold a

therapeutic agent that is released after the stent has reached an implant site.

59. (new) The stent of Claim 28, wherein the metallic sheet is devoid of a polymeric

material.

60. (new) The stent of Claim 44, wherein the metallic sheet is devoid of a polymeric

material.

61. (new) The stent of Claim 28, wherein one or more therapeutic agents are impregnated

within one or both of the first porous layer of metallic material and second porous layer of

metallic material

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